

test search #2

WEST

## Freeform Search

Database:

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term:

152 or L54

Display: 25 Documents in Display Format: DATE Starting with Number 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Help

Logout

Interrupt

Main Menu

Show S Numbers

Edit S Numbers

Preferences

Cases

## Search History

DATE: Sunday, September 07, 2003 [Printable Copy](#) [Create Case](#)Set Name Query  
side by sideHit Count Set Name  
result set

DB=USPT; PLUR=YES; OP=ADJ

<u>L55</u>	152 or L54	46	<u>L55</u>
<u>L54</u>	L53 and l5	14	<u>L54</u>
<u>L53</u>	l50 and l36	1603	<u>L53</u>
<u>L52</u>	L51 and l5	36	<u>L52</u>
<u>L51</u>	L50 and l37	4281	<u>L51</u>
<u>L50</u>	L49 same l9	34821	<u>L50</u>
<u>L49</u>	(metal or titanium or zinc or tin or ferric or iron or zirconium or manganese or copper or cupric) (oxide or dioxide)	222297	<u>L49</u>
<u>L48</u>	L42 and catalyst	57	<u>L48</u>
<u>L47</u>	L45 and (light or uv or electromagnetic)	17	<u>L47</u>
<u>L46</u>	L43 and (light or uv or electromagnetic)	57	<u>L46</u>
<u>L45</u>	L42 not l43	31	<u>L45</u>
<u>L44</u>	l42 not l43L43	162	<u>L44</u>

Freeform Search

L43 L42 and (l12 or l13)  
L42 l39 or L41  
L41 L40 and l5  
L40 l36 and l24  
L39 L38 and l5  
L38 L37 and l24  
L37 l21 (generat\$ or produc\$)  
L36 gas (generat\$ or produc\$)  
*DB=USPT; PLUR=YES; OP=OR*

L35 L34 or l33  
L34 catalyst and l32  
L33 catalyst and l31  
L32 l30 not L31  
L31 L30 and (light or uv or electromagnetic)  
L30 l26 and L29  
L29 l12 or l13  
L28 l26 not L27  
L27 L26 and (light or electromagnetic or uv)  
L26 L25 and l5  
L25 L24 and l23  
L24 l8 same l9  
L23 l21 (generat\$ or produc\$)  
L22 gas (generat\$ or produc\$)  
L21 l10 or l11 or l12 or l13 or l14 or l15 or l16 or l17 or l18 or l19 or L20  
L20 ozone  
L19 nitrous oxide  
L18 nitric oxide  
L17 nitrogen dioxide  
L16 carbon dioxide  
L15 hydrocyanic acid  
L14 dichlorine monoxide  
L13 chlorine dioxide  
L12 chlorine  
L11 hydrogen sulfide  
L10 sulfure dioxide  
L9 chlorite or hypochlorite or sulfite or bisulfite or hydrosulfite or nitrite  
 or carbonate or bicarbonate  
L8 l6 or L7  
L7 titanium dioxide

131 L43  
 162 L42  
 48 L41  
 7161 L40  
 136 L39  
 21614 L38  
 80308 L37  
 60221 L36

96 L35  
 39 L34  
 57 L33  
 180 L32  
 167 L31  
 347 L30  
 326568 L29  
 270 L28  
 250 L27  
 520 L26  
 148361 L25  
 148488 L24  
 2432281 L23  
 2432024 L22  
 1014797 L21  
 28352 L20  
 490038 L19  
 510335 L18  
 495122 L17  
 616672 L16  
 617273 L15  
 46362 L14  
 326568 L13  
 141614 L12  
 433173 L11  
 226181 L10  
 289578 L9  
 1419032 L8  
 341323 L7

<u>L6</u>	(metal or zinc or tin or ferric or iron or zirconium or manganese or copper or cupric) (oxide or dioxide)	1411062	<u>L6</u>
<u>L5</u>	l3 or L4	2071	<u>L5</u>
<u>L4</u>	((252/187.1  252/186.44  252/188.1  252/188.21 )!.CCLS. )	429	<u>L4</u>
<u>L3</u>	l1 and @pd>20000801	1650	<u>L3</u>
<u>L2</u>	l1 and @pd>080100	10944	<u>L2</u>
<u>L1</u>	((424/661  424/65  424/405  424/408  424/417  424/604  424/613  424/614  424/635  424/692  424/700  424/715  424/717 )!.CCLS.  (149/5  149/46  149/76  149/74  149/77 )!.CCLS.  (422/5  422/24  422/29  422/37  422/120  422/22  422/121 )!.CCLS.  (252/187.21  252/187.22  252/187.23  252/187.24  252/187.25  252/186.43 )!.CCLS.  (423/438  423/466  423/582  423/610  423/419.1  423/421  423/473  423/478 )!.CCLS. )	10944	<u>L1</u>

END OF SEARCH HISTORY